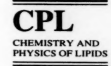


Chemistry and Physics of Lipids 99 (1999) 185



Volume contents

Volume 99 (1999)

L. Li, F.N. Castellano, I. Gryczynski, J.R. Lakowicz (USA) Long-lifetime lipid rhenium metal-ligand	
complex for probing membrane dynamics on the microsecond timescale	1
as radical-scavenging antioxidants	11
P. Renouf, D. Hebrault, JR. Desmurs, JM. Mercier, C. Mioskowski, L. Lebeau (France) Synthesis and surface-active properties of a series of new anionic gemini compounds	21
S. Li, J. Pang, W.K. Wilson, G.J. Schroepfer, Jr. (USA) Sterol synthesis. Preparation and characterization of fluorinated and deuterated analogs of oxygenated derivatives of cholesterol.	33
O.V. Oskolkova, V.I. Shvets, A. Hermetter, F. Paltauf (Russia, Austria) Synthesis and intermembrane	
transfer of pyrene-labelled liponucleotides: ceramide phosphothymidines	73
of small dispersed particles	87
H. John, W. Schlegel (Germany) Determination of the pK _a of 12-S-hydroxyheptadecatrienoic acid by studies of its vial surface adsorption using high-performance liquid chromatography and liquid scintilla-	
tion technique. T. Inoue, T. Kitahashi, Y. Nibu (Japan) Phase behavior of hydrated bilayer of binary phospholipid	95
mixtures composed of 1,2-distearoylphosphatidylcholine and 1-stearoyl-2-oleoylphosphatidylcholine or	
1-oleoyl-2-stearoylphosphatidylcholine	103
determined by the hydration protocol: ripples re-arrange in plane, and sponge-like networks disintegrate	
into small vesicles	111
of fluorocarbon and hydrocarbon double-chain hydroxylated and galactosylated amphiphiles and bolaam- phiphiles. Long-term shelf-stability of their liposomes	125
S.G. Batrakov, D.I. Nikitin, A.E. Mosezhnyi, A.O. Ruzhitsky (Russia) A glycine-containing phosphorus-	
free lipoaminoacid from the gram-negative marine bacterium Cyclobacterium marinus WH J.A. Boomer, D.H. Thompson (USA) Synthesis of acid-labile diplasmenyl lipids for drug and gene delivery	139
applications	145
behaviour of mixed dispersions of dipalmitoylphosphatidylcholine and dilauroylglycerol	155
M. Cócera, O. Lopez, J.L. Parra, A. de la Maza (Spain) Interaction of sodium dodecyl sulfate with stratum corneum lipid liposomes: influence of the level of cholesteryl sulfate on this process	169
Author Index-Volume 99	179
Subject Index-Volume 97	181
Contents-Volume 97	185